



District



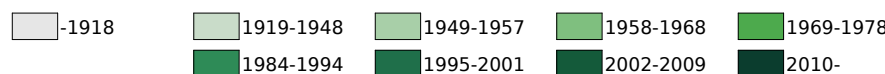
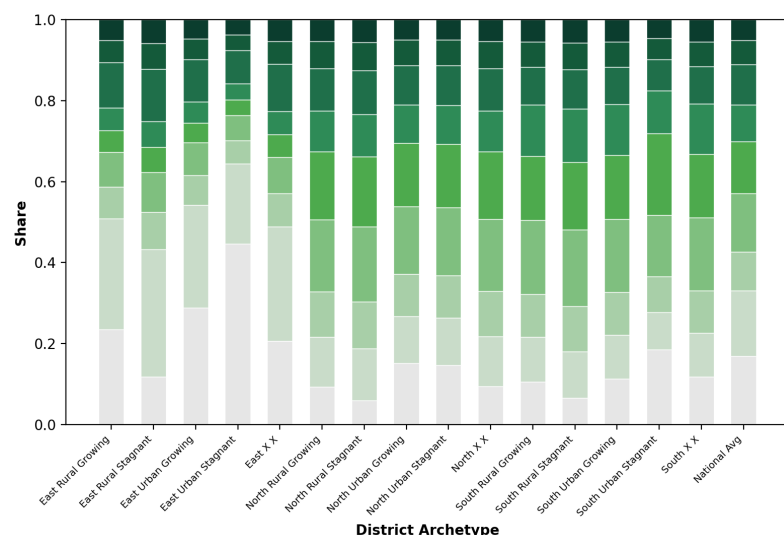
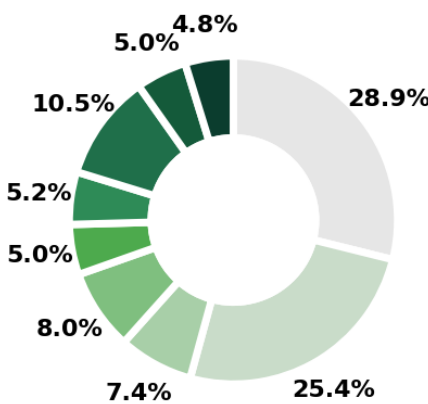
Region	East
Municipality Size	Urban
Municipality Growth	Growing



District Performance KPIs

KPI	Mean	95% CI	Unit
Final heat energy demand – per m ² net leased area and year	154.98	±19.69	kWh/m ² a
Carbon footprint from heat energy – per m ² net leased area and year	38.96	±4.90	kgCO ₂ eq,B6/m ² a
Life Cycle Carbon footprint – per m ² net leased area and for 50 years	2154.90	±245.40	kgCO ₂ eq,ABC/m ² 50a
Life Cycle recycling potential – per m ² net leased area and for 50 years	-2.36	±0.95	kgCO ₂ eq,ABC/m ² 50a

Building Age Classes





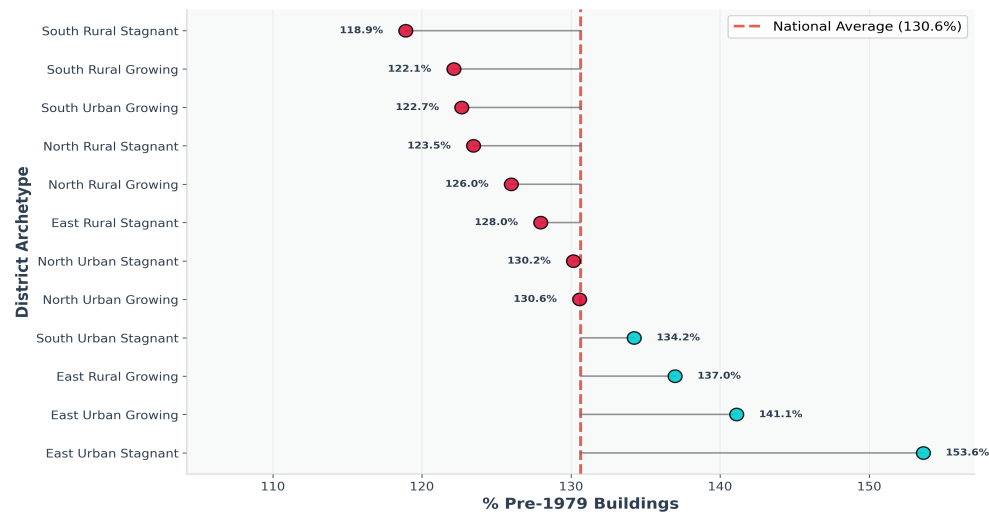
District



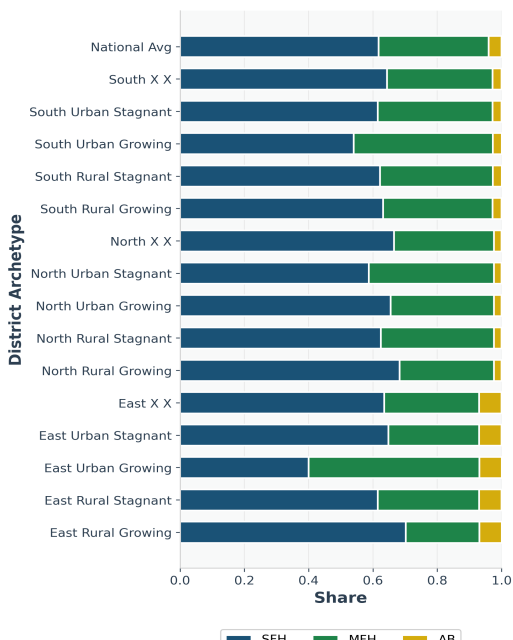
Region	East
Municipality Size	Urban
Municipality Growth	Growing



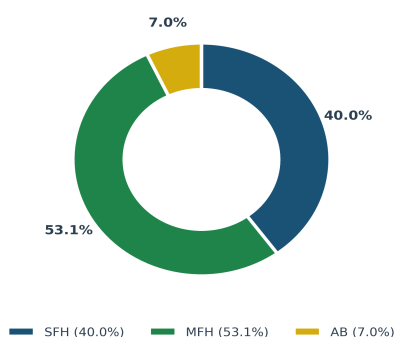
Building Age Distribution (Pre-1979)



Building Types by District



Building Types





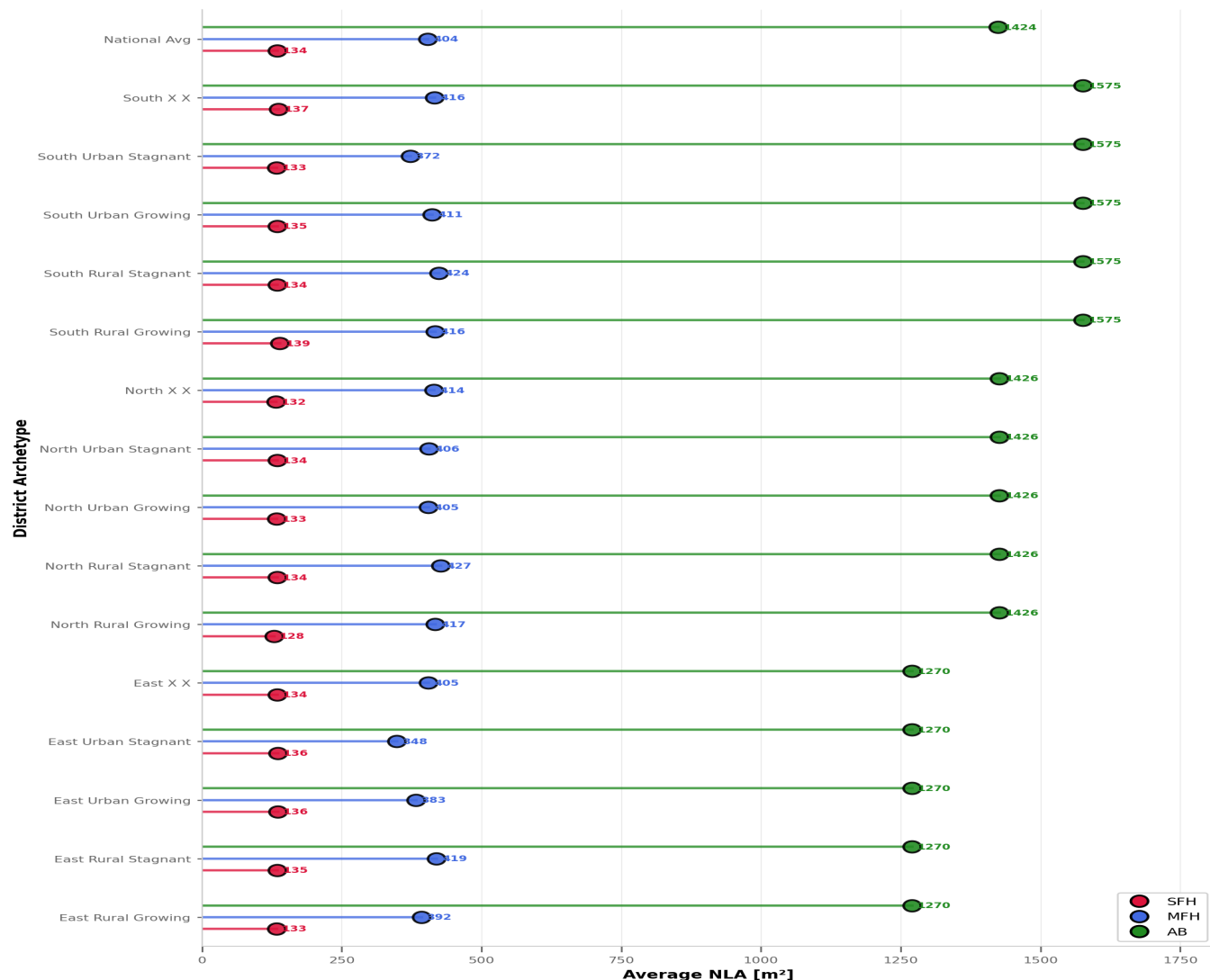
District



Region	East
Municipality Size	Urban
Municipality Growth	Growing



Average NLA per Building Type, per District

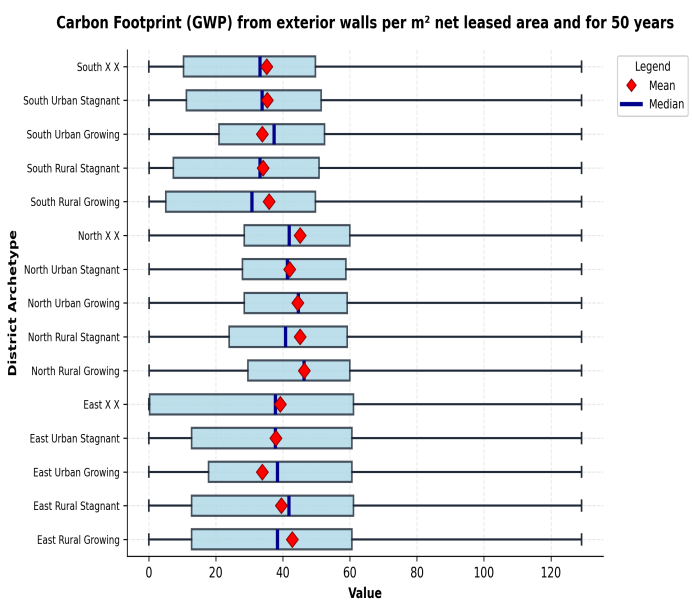
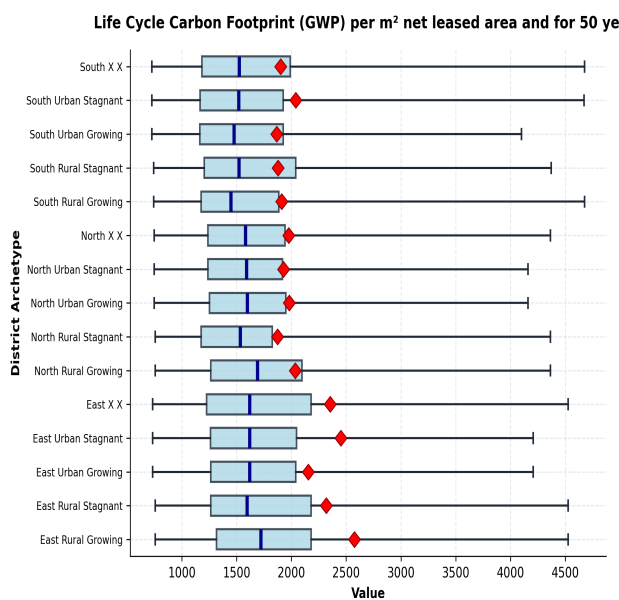
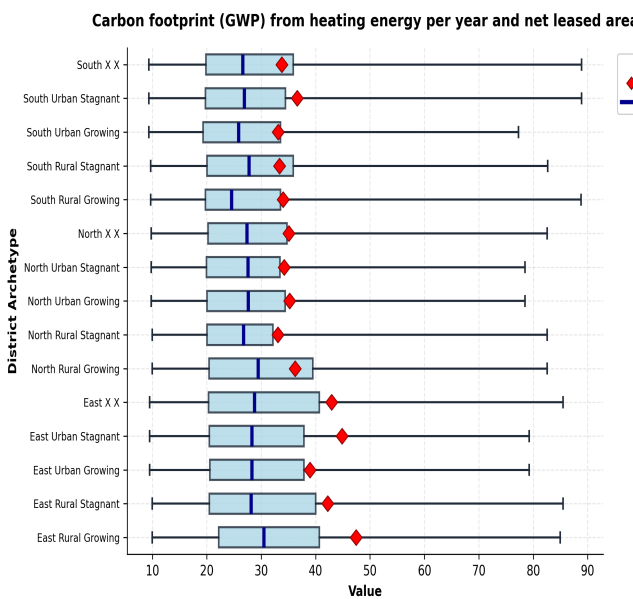
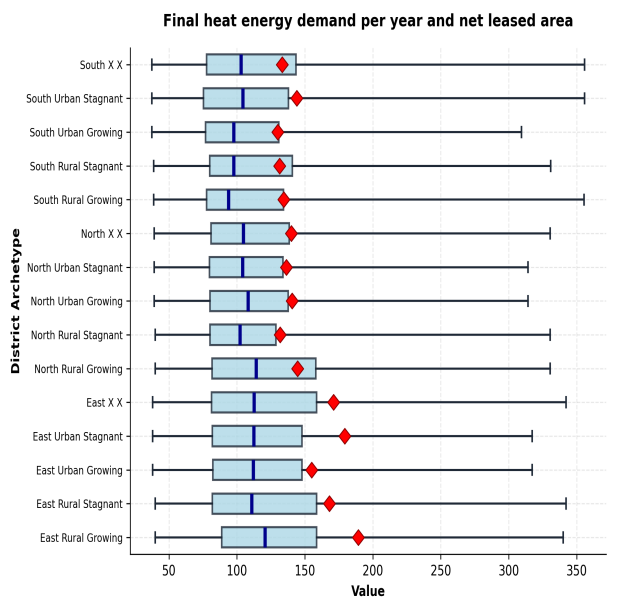




District



Region	East
Municipality Size	Urban
Municipality Growth	Growing





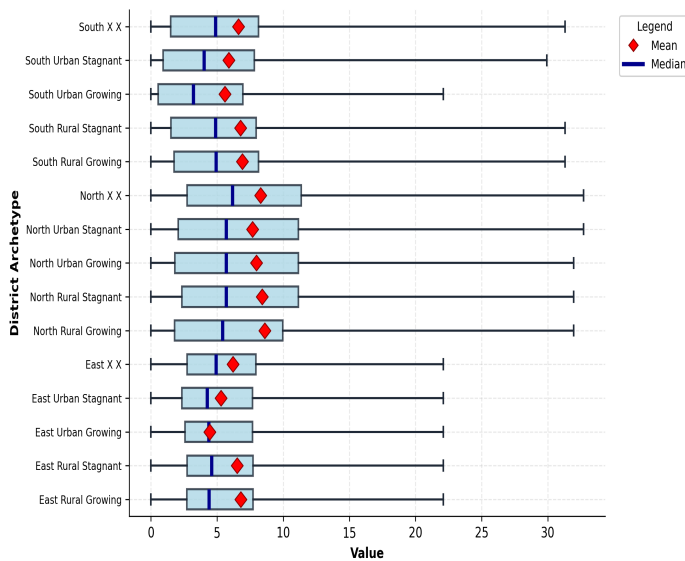
District



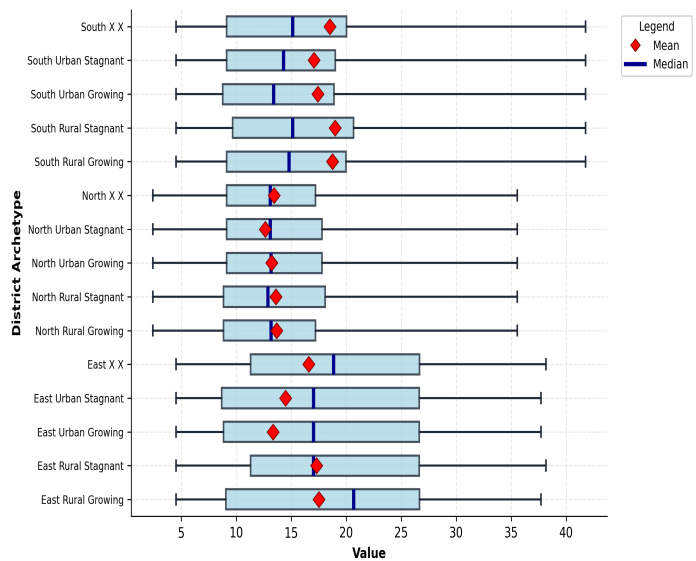
Region	East
Municipality Size	Urban
Municipality Growth	Growing



Carbon Footprint (GWP) from roof per m² net leased area and for 50 years



Carbon Footprint (GWP) from foundation per m² net leased area and for 50 years



Carbon Footprint (GWP) from windows per m² net leased area and for 50 years

